

Abstract

The invention relates to a protein having multiple antigen/epitope sequences for antibodies, wherein the protein is immobilized at a solid phase by at least one binding site, and the antigen/epitope sequences are spaced by bridge compositions in such a way that after binding of the binding site at the solid phase the antigen/epitope sequences are exposed for a binding of the assigned antibodies from the liquid phase. - Fig. 2 -

the *Journal of the Royal Society of Medicine* and the *Journal of the Royal Society of Anatomy*.